Amendment Under 37 C.F.R. § 1.111

U.S.S.N.: 09/619,917

Page 2 of 10

IN THE CLAIMS:

1. (Previously Presented) An image pickup apparatus taking a first image

including only a background but not an object and a second image including

the object, and having a shutter button for releasing a shutter, comprising:

a time measuring portion measuring a time after said shutter button is

manually pressed;

an output selecting portion outputting only a single image taken when a

first predetermined period of time is measured by said time measuring portion $% \left(1\right) =\left(1\right) \left(1\right) \left($

as said first image, and outputting an image taken when a second

predetermined period of time is further measured by said time measuring

portion after the first period of time as the second image, wherein said first

image is updated by using an image of a region other than the object region of

said second image every time a prescribed period is elapsed, only said single

image is taken before said second predetermined time is measured, and said

shutter button is located on a body of said image pickup apparatus.

2. (Previously Presented) The image pickup apparatus according to claim

1, further comprising:

a region extracting portion using said first and second images for

outputting information of an object region of said second image; and

a recording portion recording positional information data of said object region,

and one of data representing said second image and image data included in said

object region onto a recording region.

Amendment Under 37 C.F.R. § 1.111

U.S.S.N.: 09/619,917

Page 3 of 10

3. (Original) The image pickup apparatus according to claim 1, further

comprising:

a region extracting portion using said first and second images for outputting

positional information of an object region of said second image;

an image composing portion replacing an image in a region other than said

object region of said second image with a prepared background image; and

a recording portion recording data of the image composed by said image

composing portion onto a recording medium.

4. (Cancelled)

5. (Cancelled)

6. (Original) The image pickup apparatus according to claim 1, further

comprising a recording portion recording the data of said first image and second

image onto a recording medium.

7. (Original) The image pickup apparatus according to claim 1, further

comprising a notifying portion notifying a timing at which pickup of said first image

is finished and a timing at which pickup of said second image is started.

Amendment Under 37 C.F.R. § 1.111

U.S.S.N.: 09/619,917

Page 4 of 10

8. (Previously Presented) The image pickup apparatus according to claim 2.

wherein said recording portion records said positional information data in a

compressed form.

9. (Original) The image pickup apparatus according to claim 3, wherein said

recording portion records said data in a compressed form.

10. (Previously Presented) An image pickup apparatus taking a first

image including only a background but not an object and a second image $% \left(x\right) =\left(x\right) +\left(x\right) +\left($

including the object, and having a shutter button for releasing a shutter,

comprising:

a time measuring portion measuring a time after said shutter button is

manually pressed; and

an output selecting portion outputting only a single image taken when a

first predetermined period of time is measured by said time measuring portion $% \left\{ 1,2,...,n\right\}$

as said first image, and outputting an image taken when a second

predetermined period of time is further measured by said time measuring

portion after the first period of time as said second image, wherein said first

image is updated by using an image of a region other than the object region of

said second image every time a prescribed period is elapsed, wherein only said

single image is taken before said second predetermined time is measured, and

said shutter button is located on a body of said image pickup apparatus.

11. (Cancelled).